Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	38	("KUKREJA, SACHIN" or "KELMAN, BARRY" or "CELLINI, STEVEN" or "SHUTT, DAVID" or "LEBAN, ROY" or "DOUBROVKINE, DANIEL")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/04 15:24
L2	35296	" MICROSOFT CORPORATION"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:25
L3	9105	l2 and (("application" adj "programming" adj "interface") or "API")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:36
L4	1	I3 and (administrat\$3 with ("namespace" with "management"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:27
L5	14	(administrat\$3 with ("namespace" with "management"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:28
L6	7	l5 and (("application" adj "programming" adj "interface") or "API")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:32
L7	0	l6 and ((authenticat\$3 or administrat\$3) adj server\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:29
L8	2	l6 and ((authenticat\$3 or administrat\$3) with server\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:56
L9	1129	(("namespace" or ("name" adj "space")) with (authenticat\$3 or authoriz\$5 or manag\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:41
L10	816	I9 and ((receiv\$3 or verify\$3 or perform\$3) with (request\$1 near\$5 server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:41
L11	439	I10 and (("application" adj "programming" adj "interface") or "API")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:42

L12	24	l11 and ((("application" adj "programming" adj "interface") or "API") with ("SOAP"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:42
L13	2509	713/168	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:41
L14	7	I13 and (("namespace" or ("name" adj "space")) with (authenticat\$3 or authoriz\$5 or manag\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:52
L15	7	l14 and ((receiv\$3 or verify\$3 or perform\$3) with (request\$1 near\$5 server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:55
L16	4	l15 and (("application" adj "programming" adj "interface") or "API")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:42
L17	0	I16 and ((("application" adj "programming" adj "interface") or "API") with ("SOAP"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:55
L18	7	l13 and (("namespace" or ("name" adj "space")) with (authenticat\$3 or authoriz\$5 or manag\$5 or account\$1 or password\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/03/04 15:55
L19	5979	709/201	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:55
L20	69	I19 and (("namespace" or ("name" adj "space")) with (authenticat\$3 or authoriz\$5 or manag\$5 or account\$1 or password\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:56
L21	56	I20 and ((receiv\$3 or verify\$3 or perform\$3) with (request\$1 near\$5 server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:56
L22	4	l21 and ((("application" adj "programming" adj "interface") or "API") with ("SOAP" or "XML"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:57
L23	4285	709/230	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 15:56

		•				
L24	38	I23 and (("namespace" or ("name" adj "space")) with (authenticat\$3 or authoriz\$5 or manag\$5 or account\$1 or password\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:00
L25	32	l24 and ((receiv\$3 or verify\$3 or perform\$3) with (request\$1 near\$5 server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:00
L26	3	I25 and ((("application" adj "programming" adj "interface") or "API") with ("SOAP" or "XML"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:01
L27	14	("20020165960" or "6904600" or "6742114")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:02
L28	1236	713/156	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/03/04 16:00
L29	13	I28 and (("namespace" or ("name" adj "space")) with (authenticat\$3 or authoriz\$5 or manag\$5 or account\$1 or password\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:01
L30	10	I29 and ((receiv\$3 or verify\$3 or perform\$3) with (request\$1 near\$5 server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:01
L31	0	I30 and ((("application" adj "programming" adj "interface") or "API") with ("SOAP" or "XML"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:02
L32	622	713/175	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:01
L33	7	l32 and (("namespace" or ("name" adj "space")) with (authenticat\$3 or authoriz\$5 or manag\$5 or account\$1 or password\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:02
L34	7	I33 and ((receiv\$3 or verify\$3 or perform\$3) with (request\$1 near\$5 server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:03
L35	1	I34 and ((("application" adj "programming" adj "interface") or "API") with ("SOAP" or "XML"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:03

L36	979	719/328	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:02
L37	21	I36 and (("namespace" or ("name" adj "space")) with (authenticat\$3 or authoriz\$5 or manag\$5 or account\$1 or password\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:03
L38	19	l37 and ((receiv\$3 or verify\$3 or perform\$3) with (request\$1 near\$5 server\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/04 16:03
L39	14	I38 and ((("application" adj "programming" adj "interface") or "API") with ("SOAP" or "XML"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR -	ON	2007/03/04 16:03



Web Images Video News Maps more

namespace authentication administration serv

Search Patents

Advanced Patent Se Google Patent Searce

#### Patent results

Patents 1 - 7 on namespace authentication administration server. (0.01 seconds)

System and method for automatically Sort by relevance | Sort by date (new first) | Sort by date (old first) managing computing resources in a distributed computing environment

US Pat. 6058426 - Filed Jul 14, 1997 - International Business Machines Corporation

DCE Administration The DAAT server runs using the DCE authentication/ authorization

... to the standard registra-tion of their services with the namespace. ...

#### Web-based DCE management

US Pat. 6195097 - Filed Jul 8, 1997 - International Business Machines Corporation 4 is a representative display screen showing a DCE 25 **Server** Status Web page; FIG. ... up to about 100) 40 connected machines that share a single **namespace**. ...

#### Method and system for web-based DCE management

US Pat. 7000198 - Filed Oct 26, 2000 - International Business Machines Corporation Client and **server**, in turn, are located within a DCE domain or "cell", which is generally a set of connected machines that share a single **namespace**. ...

# Method and apparatus for enabling a web server to impersonate a user of a distributed file system to obtain secure access to supported web documents

US Pat. 5918228 - Filed Jan 28, 1997 - International Business Machines Corporation Because the **server** is self-contained, web site **administration** is cumbersome ... all of the files stored in various file systems in a global **namespace**. ...

# Method and system for providing certificates holding authentication and authorization information for users/machines

US Pat. 5999711 - Filed Jul 18, 1994 - Microsoft Corporation
The KDC 109 acts as an **authentication** service in that it authenticates the identifies of principals. A principal 60 is a uniquely named client or **server** ...

#### Method and system for implementing current user links

US Pat. 7062563 - Filed Feb 27, 2002 - Oracle International Corporation
The user's X.500 distinguished name, which is used for **authentication** using SSL
... One reason to use an application context container is to avoid **namespace** ...

#### Logon certification

US Pat. 5757920 - Filed Mar 13, 1997 - Microsoft Corporation ... storing 2A. knowledge about the **namespace** of the distributed system FIG. ... as an **authentication** service in a logon in accordance with the preferred ...

namespace authentication administration sen Search Patents

Google Patent Search Help | Advanced Patent Search

Application # 10/675,255

Google Home - About Google - About Google Patent Search
©2007 Google



<u>Web Images Video News Maps **more** »</u>

namespace OR name space with application r

Advanced Patent Se Google Patent Searce

"with" is a very common word and was not included in your search. [details]

Patent results Patents 1 - 10 on namespace OR name space with application programming interface.

Name space registry with backward compatibility for older applications

Sort by relevance | Sort by date (new first) | Sort by date (old first)

US Pat. 5903753 - Filed Aug 18, 1995 - International Business Machines Corporation

- ... to the application programming interface and means in the application programming
- ... the operating system comprising: a name registry containing the ...

#### Data mining application programming interface

US Pat. 6865573 - Filed Jul 27, 2001 - Oracle International Corporation
The application programming interface of claim 21 wherein the database ...
project object maintains a name space within which data mining objects are named. ...

#### Method and apparatus for using name spaces in a graphical user interface

US Pat. 6880129 - Filed Apr 20, 2000 - SilverStream Software, LLC

The control uses the name space designa-tion when, for example, generating labels

... programming language and application programming interfaces (apis). ...

#### User-interactive system and method for integrating applications

US Pat. 6334158 - Filed Nov 29, 1996 - Agilent Technologies, Inc.

The application integrator of claim 9, wherein said configuration system ...

software application having a programming interface, and a name space for a ...

# Method and apparatus for storage application programming interface for digital mass storage and retrieval based upon data object type or size and characteristics of the data storage device

US Pat. 6128717 - Filed Jan 20, 1998 - Quantum Corporation

10, the hardware/software interface has been raised upwardly so that the file

... the name space and allocation processing of the physical device space onto ...

# Run-time translation of legacy emulator high level language application programming interface (EHLLAPI) calls to object-based calls

US Pat. 6519605 - Filed Apr 27, 1999 - International Business Machines Corporation

Then, the session name is saved in the application's program control block. ...

A pointer to the presentation space object is obtained from the session ...

#### Method of and apparatus for providing multi-level security access to system

US Pat. 6564325 - Filed May 7, 1999 - Nortel Networks Limited

As an example, the functions that are to be called may be determined prior to downloading, such as from an application programming interface (API). ...

## Object oriented method and system for providing a common communications interface between software application programs

US Pat. 6256678 - Filed Jan 14, 1997 - Sterling Software, Inc.

40 Thus, programming an application to use only one of the api's means that ...

3 illustrates an object model of the Name Space Iterator object type of one ...

METHOD, SYSTEM FOR USING FILE **NAME** TO ACCESS **APPLICATION** PROGRAM WHERE A LOGICAL FILE SYSTEM PROCESSES PATHNAME TO DETERMINE WHETHER THE REQUEST IS A FILE ON STORAGE DEVICE OR OPERATION FOR **APPLICATION** PROGRAM

US Pat. 6594675 - Filed Aug 26, 1999 - International Business Machines Corporation The computer system further includes a logical file system 6, physical file systems 8 and 10, an application program interface (API) 12, transaction manager ...

Application programming interface for changing the visual style US Pat. 6873337 - Filed Sep 27, 2000 - Microsoft Corporation
This API may use additional parameters to identify a particular application and class name. This allows a theme author to use the specified class but to ...

G0000000008 le >
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

namespace OR name space with application

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google